ABSTRACT

The instant invention known as "H.A.L.O. HYBIRD" TM is an amusing multipurpose hand tool primarily used to manipulate fluid mass and multitask secondary related and unrelated natural and synthetic matter.

The H.A.L.O. HYBIRD TM device, (Fig. AOK) comprising a generally flat, rounded planar member which is sufficiently sized to expand the surface area of a users hand, is provided with a primary powerface (Fig. 9a & 11a), a secondary powerface (Fig. 9b & 11b), a leading edge (Fig. 9c & 11c), a peripheral edge (Fig. 9d & 11d), a trailing edge (Fig. 9e & 11e), a finger receiving aperture (Fig. 9f & 11f), a center balance point (Fig. 9g & 11g), a plurality of "optional" vortice producing apertures (Fig. 9h & 11h), an integrally formed gripping region (Fig. 9i & 11i), a hand receiving aperture bifurcating the peripheral edge (Fig. 9j & 11j), a plurality of apertures (Fig. 9k & 11k) facilitating a releasable hand securement means (Fig. 5 & 17) being threadably affixed therethrough, thereby facilitating methods by which a users hand is engagably installed into said device and therein bisected, simultaneously occupying space in, on and about said planar member (Fig. 7, 8, 19 & 20), whereby at least one finger is methodically passed through said finger receiving aperture and encouraged to work cooperatively with the thumb to multitask secondary matter (Fig. AOK).